

# BOOK

## CXV

$1\ 000\ 000^{140\ 000} - 1\ 000\ 000^{149\ 999}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between  $1\ 000\ 000^{140\ 000}$  and  $1\ 000\ 000^{149\ 999}$ .

115.1.  $1\ 000\ 000^{140\ 000} - 1\ 000\ 000^{140\ 999}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between  $1\ 000\ 000^{140\ 000}$  and  $1\ 000\ 000^{140\ 999}$ .

1 followed by 840 000 zeros,  $1\ 000\ 000^{140\ 000}$  - one hectatetracontischilillion

1 followed by 840 006 zeros,  $1\ 000\ 000^{140\ 001}$  - one hectatetracontischiliahenillion

1 followed by 840 012 zeros,  $1\ 000\ 000^{140\ 002}$  - one hectatetracontischiliadillion

1 followed by 840 018 zeros,  $1\ 000\ 000^{140\ 003}$  - one hectatetracontischiliatrillion

1 followed by 840 024 zeros,  $1\ 000\ 000^{140\ 004}$  - one hectatetracontischiliatetrillion

1 followed by 840 030 zeros,  $1\ 000\ 000^{140\ 005}$  - one hectatetracontischiliapentillion

1 followed by 840 036 zeros,  $1\ 000\ 000^{140\ 006}$  - one hectatetracontischiliahexillion

1 followed by 840 042 zeros,  $1\ 000\ 000^{140\ 007}$  - one hectatetracontischiliaheptillion

1 followed by 840 048 zeros,  $1\ 000\ 000^{140\ 008}$  - one hectatetracontischiliaoctillion

1 followed by 840 054 zeros,  $1\ 000\ 000^{140\ 009}$  - one hectatetracontischiliaennillion

1 followed by 840 000 zeros,  $1\ 000\ 000^{140\ 000}$  - one hectatetracontischilillion

1 followed by 840 060 zeros,  $1\ 000\ 000^{140\ 010}$  - one hectatetracontischiliadekillion  
1 followed by 840 120 zeros,  $1\ 000\ 000^{140\ 020}$  - one hectatetracontischiliadiaccontillion  
1 followed by 840 180 zeros,  $1\ 000\ 000^{140\ 030}$  - one hectatetracontischiliatriaccontilion  
1 followed by 840 240 zeros,  $1\ 000\ 000^{140\ 040}$  - one hectatetracontischiliatetracontillion  
1 followed by 840 300 zeros,  $1\ 000\ 000^{140\ 050}$  - one hectatetracontischiliapentacontillion  
1 followed by 840 360 zeros,  $1\ 000\ 000^{140\ 060}$  - one hectatetracontischiliahexacontillion  
1 followed by 840 420 zeros,  $1\ 000\ 000^{140\ 070}$  - one hectatetracontischiliaheptacontillion  
1 followed by 840 480 zeros,  $1\ 000\ 000^{140\ 080}$  - one hectatetracontischiliaoctacontillion  
1 followed by 840 540 zeros,  $1\ 000\ 000^{140\ 090}$  - one hectatetracontischiliaenneacontillion

1 followed by 840 000 zeros,  $1\ 000\ 000^{140\ 000}$  - one hectatetracontischilillion  
1 followed by 840 600 zeros,  $1\ 000\ 000^{140\ 100}$  - one hectatetracontischiliahectillion  
1 followed by 841 200 zeros,  $1\ 000\ 000^{140\ 200}$  - one hectatetracontischiliadiacosillion  
1 followed by 841 800 zeros,  $1\ 000\ 000^{140\ 300}$  - one hectatetracontischiliatriacosillion  
1 followed by 842 400 zeros,  $1\ 000\ 000^{140\ 400}$  - one hectatetracontischiliatetacosillion  
1 followed by 843 000 zeros,  $1\ 000\ 000^{140\ 500}$  - one hectatetracontischiliapentacosillion  
1 followed by 843 600 zeros,  $1\ 000\ 000^{140\ 600}$  - one hectatetracontischiliahexacosillion  
1 followed by 844 200 zeros,  $1\ 000\ 000^{140\ 700}$  - one hectatetracontischiliaheptacosillion  
1 followed by 844 800 zeros,  $1\ 000\ 000^{140\ 800}$  - one hectatetracontischiliaoctacosillion  
1 followed by 845 400 zeros,  $1\ 000\ 000^{140\ 900}$  - one hectatetracontischiliaenneacosillion

115.2.  $1\ 000\ 000^{141\ 000} - 1\ 000\ 000^{141\ 999}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between  $1\ 000\ 000^{141\ 000}$  and  $1\ 000\ 000^{141\ 999}$ .

1 followed by 846 000 zeros,  $1\ 000\ 000^{141\ 000}$  - one hectatetracontahenischilillion  
1 followed by 846 006 zeros,  $1\ 000\ 000^{141\ 001}$  - one hectatetracontahenischiliabenillion  
1 followed by 846 012 zeros,  $1\ 000\ 000^{141\ 002}$  - one hectatetracontahenischiliadillion

1 followed by 846 018 zeros,  $1\ 000\ 000^{141\ 003}$  - one hectatetracontahenischiliatrillion

1 followed by 846 024 zeros,  $1\ 000\ 000^{141\ 004}$  - one hectatetracontahenischiliatetrillion

1 followed by 846 030 zeros,  $1\ 000\ 000^{141\ 005}$  - one hectatetracontahenischiliapentillion

1 followed by 846 036 zeros,  $1\ 000\ 000^{141\ 006}$  - one hectatetracontahenischiliahexillion

1 followed by 846 042 zeros,  $1\ 000\ 000^{141\ 007}$  - one hectatetracontahenischiliaheptillion

1 followed by 846 048 zeros,  $1\ 000\ 000^{141\ 008}$  - one hectatetracontahenischiliaoctillion

1 followed by 846 054 zeros,  $1\ 000\ 000^{141\ 009}$  - one hectatetracontahenischiliaennillion

1 followed by 846 000 zeros,  $1\ 000\ 000^{141\ 000}$  - one hectatetracontahenischilillion

1 followed by 846 060 zeros,  $1\ 000\ 000^{141\ 010}$  - one hectatetracontahenischiliadekillion

1 followed by 846 120 zeros,  $1\ 000\ 000^{141\ 020}$  - one hectatetracontahenischiliadiaccontillion

1 followed by 846 180 zeros,  $1\ 000\ 000^{141\ 030}$  - one hectatetracontahenischiliatriaccontilion

1 followed by 846 240 zeros,  $1\ 000\ 000^{141\ 040}$  - one hectatetracontahenischiliatetracontillion

1 followed by 846 300 zeros,  $1\ 000\ 000^{141\ 050}$  - one hectatetracontahenischiliapentacontillion

1 followed by 846 360 zeros,  $1\ 000\ 000^{141\ 060}$  - one hectatetracontahenischiliahexacontillion

1 followed by 846 420 zeros,  $1\ 000\ 000^{141\ 070}$  - one hectatetracontahenischiliaheptacontillion

1 followed by 846 480 zeros,  $1\ 000\ 000^{141\ 080}$  - one hectatetracontahenischiliaoctacontillion

1 followed by 846 540 zeros,  $1\ 000\ 000^{141\ 090}$  - one hectatetracontahenischiliaenneacontillion

1 followed by 846 000 zeros,  $1\ 000\ 000^{141\ 000}$  - one hectatetracontahenischilillion

1 followed by 846 600 zeros,  $1\ 000\ 000^{141\ 100}$  - one hectatetracontahenischiliahectillion

1 followed by 847 200 zeros,  $1\ 000\ 000^{141\ 200}$  - one hectatetracontahenischiliadiacosillion

1 followed by 847 800 zeros,  $1\ 000\ 000^{141\ 300}$  - one hectatetracontahenischiliatriacosillion

1 followed by 848 400 zeros,  $1\ 000\ 000^{141\ 400}$  - one hectatetracontahenischiliatetracosillion

1 followed by 849 000 zeros,  $1\ 000\ 000^{141\ 500}$  - one hectatetracontahenischiliapentacosillion

1 followed by 849 600 zeros,  $1\ 000\ 000^{141\ 600}$  - one hectatetracontahenischiliahexacosillion

1 followed by 850 200 zeros,  $1\ 000\ 000^{141\ 700}$  - one hectatetracontahenischiliaheptacosillion

1 followed by 850 800 zeros,  $1\ 000\ 000^{141\ 800}$  - one hectatetracontahenischiliaoctacosillion

1 followed by 851 400 zeros,  $1\ 000\ 000^{141\ 900}$  - one hectatetracontahenischiliaenneacosillion

$$115.3. 1\ 000\ 000^{142\ 000} - 1\ 000\ 000^{142\ 999}$$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between  $1\ 000\ 000^{142\ 000}$  and  $1\ 000\ 000^{142\ 999}$ .

1 followed by 852 000 zeros,  $1\ 000\ 000^{142\ 000}$  - one hectatetracontadischilillion

1 followed by 852 006 zeros,  $1\ 000\ 000^{142\ 001}$  - one hectatetracontadischiliahenillion

1 followed by 852 012 zeros,  $1\ 000\ 000^{142\ 002}$  - one hectatetracontadischiliadillion

1 followed by 852 018 zeros,  $1\ 000\ 000^{142\ 003}$  - one hectatetracontadischiliatrillion

1 followed by 852 024 zeros,  $1\ 000\ 000^{142\ 004}$  - one hectatetracontadischiliatetrillion

1 followed by 852 030 zeros,  $1\ 000\ 000^{142\ 005}$  - one hectatetracontadischiliapentillion

1 followed by 852 036 zeros,  $1\ 000\ 000^{142\ 006}$  - one hectatetracontadischiliahexillion

1 followed by 852 042 zeros,  $1\ 000\ 000^{142\ 007}$  - one hectatetracontadischiliaheptillion

1 followed by 852 048 zeros,  $1\ 000\ 000^{142\ 008}$  - one hectatetracontadischiliaoctillion

1 followed by 852 054 zeros,  $1\ 000\ 000^{142\ 009}$  - one hectatetracontadischiliaennillion

1 followed by 852 000 zeros,  $1\ 000\ 000^{142\ 000}$  - one hectatetracontadischilillion

1 followed by 852 060 zeros,  $1\ 000\ 000^{142\ 010}$  - one hectatetracontadischiliadekillion

1 followed by 852 120 zeros,  $1\ 000\ 000^{142\ 020}$  - one hectatetracontadischiliadiaccontillion

1 followed by 852 180 zeros,  $1\ 000\ 000^{142\ 030}$  - one hectatetracontadischiliatriaccontilion

1 followed by 852 240 zeros,  $1\ 000\ 000^{142\ 040}$  - one hectatetracontadischiliatetracontillion

1 followed by 852 300 zeros,  $1\ 000\ 000^{142\ 050}$  - one hectatetracontadischiliapentacontillion

1 followed by 852 360 zeros,  $1\ 000\ 000^{142\ 060}$  - one hectatetracontadischiliahexacontillion

1 followed by 852 420 zeros,  $1\ 000\ 000^{142\ 070}$  - one hectatetracontadischiliaheptacontillion

1 followed by 852 480 zeros,  $1\ 000\ 000^{142\ 080}$  - one hectatetracontadischiliaoctacontillion

1 followed by 852 540 zeros,  $1\ 000\ 000^{142\ 090}$  - one hectatetracontadischiliaenneacontillion

1 followed by 852 000 zeros,  $1\ 000\ 000^{142\ 000}$  - one hectatetracontadischilillion

1 followed by 852 600 zeros,  $1\ 000\ 000^{142\ 100}$  - one hectatetracontadischiliahectillion

1 followed by 853 200 zeros,  $1\ 000\ 000^{142\ 200}$  - one hectatetracontadischiliadiacosillion  
1 followed by 853 800 zeros,  $1\ 000\ 000^{142\ 300}$  - one hectatetracontadischiliatriacosillion  
1 followed by 854 400 zeros,  $1\ 000\ 000^{142\ 400}$  - one hectatetracontadischiliatetracosillion  
1 followed by 855 000 zeros,  $1\ 000\ 000^{142\ 500}$  - one hectatetracontadischiliapentacosillion  
1 followed by 855 600 zeros,  $1\ 000\ 000^{142\ 600}$  - one hectatetracontadischiliahexacosillion  
1 followed by 856 200 zeros,  $1\ 000\ 000^{142\ 700}$  - one hectatetracontadischiliaheptacosillion  
1 followed by 856 800 zeros,  $1\ 000\ 000^{142\ 800}$  - one hectatetracontadischiliaoctacosillion  
1 followed by 857 400 zeros,  $1\ 000\ 000^{142\ 900}$  - one hectatetracontadischiliaenneacosillion

115.4.  $1\ 000\ 000^{143\ 000} - 1\ 000\ 000^{143\ 999}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between  $1\ 000\ 000^{143\ 000}$  and  $1\ 000\ 000^{143\ 999}$ .

1 followed by 858 000 zeros,  $1\ 000\ 000^{143\ 000}$  - one hectatetracontatrischilillion  
1 followed by 858 006 zeros,  $1\ 000\ 000^{143\ 001}$  - one hectatetracontatrischiliahenillion  
1 followed by 858 012 zeros,  $1\ 000\ 000^{143\ 002}$  - one hectatetracontatrischiliadillion  
1 followed by 858 018 zeros,  $1\ 000\ 000^{143\ 003}$  - one hectatetracontatrischiliatrillion  
1 followed by 858 024 zeros,  $1\ 000\ 000^{143\ 004}$  - one hectatetracontatrischiliatetrillion  
1 followed by 858 030 zeros,  $1\ 000\ 000^{143\ 005}$  - one hectatetracontatrischiliapentillion  
1 followed by 858 036 zeros,  $1\ 000\ 000^{143\ 006}$  - one hectatetracontatrischiliahexillion  
1 followed by 858 042 zeros,  $1\ 000\ 000^{143\ 007}$  - one hectatetracontatrischiliaheptillion  
1 followed by 858 048 zeros,  $1\ 000\ 000^{143\ 008}$  - one hectatetracontatrischiliaoctillion  
1 followed by 858 054 zeros,  $1\ 000\ 000^{143\ 009}$  - one hectatetracontatrischiliaennillion

1 followed by 858 000 zeros,  $1\ 000\ 000^{143\ 000}$  - one hectatetracontatrischilillion  
1 followed by 858 060 zeros,  $1\ 000\ 000^{143\ 010}$  - one hectatetracontatrischiliadekillion  
1 followed by 858 120 zeros,  $1\ 000\ 000^{143\ 020}$  - one hectatetracontatrischiliadiacontillion  
1 followed by 858 180 zeros,  $1\ 000\ 000^{143\ 030}$  - one hectatetracontatrischiliatriacontilion

1 followed by 858 240 zeros,  $1\ 000\ 000^{143\ 040}$  - one hectatetracontatrischiliatetracontillion  
1 followed by 858 300 zeros,  $1\ 000\ 000^{143\ 050}$  - one hectatetracontatrischiliapentaccontillion  
1 followed by 858 360 zeros,  $1\ 000\ 000^{143\ 060}$  - one hectatetracontatrischiliashexaccontillion  
1 followed by 858 420 zeros,  $1\ 000\ 000^{143\ 070}$  - one hectatetracontatrischiliaheptacontillion  
1 followed by 858 480 zeros,  $1\ 000\ 000^{143\ 080}$  - one hectatetracontatrischiliaoctacontillion  
1 followed by 858 540 zeros,  $1\ 000\ 000^{143\ 090}$  - one hectatetracontatrischiliaenneacontillion

1 followed by 858 000 zeros,  $1\ 000\ 000^{143\ 000}$  - one hectatetracontatrischilillion  
1 followed by 858 600 zeros,  $1\ 000\ 000^{143\ 100}$  - one hectatetracontatrischiliahectillion  
1 followed by 859 200 zeros,  $1\ 000\ 000^{143\ 200}$  - one hectatetracontatrischiliadiacosillion  
1 followed by 859 800 zeros,  $1\ 000\ 000^{143\ 300}$  - one hectatetracontatrischiliatriacosillion  
1 followed by 860 400 zeros,  $1\ 000\ 000^{143\ 400}$  - one hectatetracontatrischiliatetracosillion  
1 followed by 861 000 zeros,  $1\ 000\ 000^{143\ 500}$  - one hectatetracontatrischiliapentacosillion  
1 followed by 861 600 zeros,  $1\ 000\ 000^{143\ 600}$  - one hectatetracontatrischiliashexacosillion  
1 followed by 862 200 zeros,  $1\ 000\ 000^{143\ 700}$  - one hectatetracontatrischiliaheptacosillion  
1 followed by 862 800 zeros,  $1\ 000\ 000^{143\ 800}$  - one hectatetracontatrischiliaoctacosillion  
1 followed by 863 400 zeros,  $1\ 000\ 000^{143\ 900}$  - one hectatetracontatrischiliaenneacosillion

115.  $1\ 000\ 000^{144\ 000}$  -  $1\ 000\ 000^{144\ 999}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between  $1\ 000\ 000^{144\ 000}$  and  $1\ 000\ 000^{144\ 999}$ .

1 followed by 864 000 zeros,  $1\ 000\ 000^{144\ 000}$  - one hectatetracontatrischilillion  
1 followed by 864 006 zeros,  $1\ 000\ 000^{144\ 001}$  - one hectatetracontatrischiliähennillion  
1 followed by 864 012 zeros,  $1\ 000\ 000^{144\ 002}$  - one hectatetracontatrischiliadillion  
1 followed by 864 018 zeros,  $1\ 000\ 000^{144\ 003}$  - one hectatetracontatrischiliatrillion  
1 followed by 864 024 zeros,  $1\ 000\ 000^{144\ 004}$  - one hectatetracontatrischiliatetrillion  
1 followed by 864 030 zeros,  $1\ 000\ 000^{144\ 005}$  - one hectatetracontatrischiliapentillion

1 followed by 864 036 zeros,  $1\ 000\ 000^{144\ 006}$  - one hectatetracontatetrischiliahexillion

1 followed by 864 042 zeros,  $1\ 000\ 000^{144\ 007}$  - one hectatetracontatetrischiliaheptillion

1 followed by 864 048 zeros,  $1\ 000\ 000^{144\ 008}$  - one hectatetracontatetrischiliaoctillion

1 followed by 864 054 zeros,  $1\ 000\ 000^{144\ 009}$  - one hectatetracontatetrischiliaennillion

1 followed by 864 000 zeros,  $1\ 000\ 000^{144\ 000}$  - one hectatetracontatetrischilillion

1 followed by 864 060 zeros,  $1\ 000\ 000^{144\ 010}$  - one hectatetracontatetrischiliadekillion

1 followed by 864 120 zeros,  $1\ 000\ 000^{144\ 020}$  - one hectatetracontatetrischiliadiaccontillion

1 followed by 864 180 zeros,  $1\ 000\ 000^{144\ 030}$  - one hectatetracontatetrischiliatriaccontillion

1 followed by 864 240 zeros,  $1\ 000\ 000^{144\ 040}$  - one hectatetracontatetrischiliatetracontillion

1 followed by 864 300 zeros,  $1\ 000\ 000^{144\ 050}$  - one hectatetracontatetrischiliapentacontillion

1 followed by 864 360 zeros,  $1\ 000\ 000^{144\ 060}$  - one hectatetracontatetrischiliahexacontillion

1 followed by 864 420 zeros,  $1\ 000\ 000^{144\ 070}$  - one hectatetracontatetrischiliaheptacontillion

1 followed by 864 480 zeros,  $1\ 000\ 000^{144\ 080}$  - one hectatetracontatetrischiliaoctacontillion

1 followed by 864 540 zeros,  $1\ 000\ 000^{144\ 090}$  - one hectatetracontatetrischiliaenneacontillion

1 followed by 864 000 zeros,  $1\ 000\ 000^{144\ 000}$  - one hectatetracontatetrischilillion

1 followed by 864 600 zeros,  $1\ 000\ 000^{144\ 100}$  - one hectatetracontatetrischiliahectillion

1 followed by 865 200 zeros,  $1\ 000\ 000^{144\ 200}$  - one hectatetracontatetrischiliadiacosillion

1 followed by 865 800 zeros,  $1\ 000\ 000^{144\ 300}$  - one hectatetracontatetrischiliatriacosillion

1 followed by 866 400 zeros,  $1\ 000\ 000^{144\ 400}$  - one hectatetracontatetrischiliatetacosillion

1 followed by 867 000 zeros,  $1\ 000\ 000^{144\ 500}$  - one hectatetracontatetrischiliapentacosillion

1 followed by 867 600 zeros,  $1\ 000\ 000^{144\ 600}$  - one hectatetracontatetrischiliahexacosillion

1 followed by 868 200 zeros,  $1\ 000\ 000^{144\ 700}$  - one hectatetracontatetrischiliaheptacosillion

1 followed by 868 800 zeros,  $1\ 000\ 000^{144\ 800}$  - one hectatetracontatetrischiliaoctacosillion

1 followed by 869 400 zeros,  $1\ 000\ 000^{144\ 900}$  - one hectatetracontatetrischiliaenneacosillion

115.6.  $1\ 000\ 000^{145\ 000}$  -  $1\ 000\ 000^{145\ 999}$

Here are the lists containing proposed names of large numbers

that belong to the numerical ranges between  $1\ 000\ 000^{145}\ 000$  and  $1\ 000\ 000^{145}\ 999$ .

1 followed by 870 000 zeros,  $1\ 000\ 000^{145}\ 000$  - one hectatetracontapentischilillion

1 followed by 870 006 zeros,  $1\ 000\ 000^{145}\ 001$  - one hectatetracontapentischiliahenillion

1 followed by 870 012 zeros,  $1\ 000\ 000^{145}\ 002$  - one hectatetracontapentischiliadillion

1 followed by 870 018 zeros,  $1\ 000\ 000^{145}\ 003$  - one hectatetracontapentischiliatrillion

1 followed by 870 024 zeros,  $1\ 000\ 000^{145}\ 004$  - one hectatetracontapentischiliatetrillion

1 followed by 870 030 zeros,  $1\ 000\ 000^{145}\ 005$  - one hectatetracontapentischiliapentillion

1 followed by 870 036 zeros,  $1\ 000\ 000^{145}\ 006$  - one hectatetracontapentischiliahexillion

1 followed by 870 042 zeros,  $1\ 000\ 000^{145}\ 007$  - one hectatetracontapentischiliaheptillion

1 followed by 870 048 zeros,  $1\ 000\ 000^{145}\ 008$  - one hectatetracontapentischiliaoctillion

1 followed by 870 054 zeros,  $1\ 000\ 000^{145}\ 009$  - one hectatetracontapentischiliaennillion

1 followed by 870 000 zeros,  $1\ 000\ 000^{145}\ 000$  - one hectatetracontapentischilillion

1 followed by 870 060 zeros,  $1\ 000\ 000^{145}\ 010$  - one hectatetracontapentischiliadekillion

1 followed by 870 120 zeros,  $1\ 000\ 000^{145}\ 020$  - one hectatetracontapentischiliadiaccontillion

1 followed by 870 180 zeros,  $1\ 000\ 000^{145}\ 030$  - one hectatetracontapentischiliatriaccontillion

1 followed by 870 240 zeros,  $1\ 000\ 000^{145}\ 040$  - one hectatetracontapentischiliatetracontillion

1 followed by 870 300 zeros,  $1\ 000\ 000^{145}\ 050$  - one hectatetracontapentischiliapentacontillion

1 followed by 870 360 zeros,  $1\ 000\ 000^{145}\ 060$  - one hectatetracontapentischiliahexacontillion

1 followed by 870 420 zeros,  $1\ 000\ 000^{145}\ 070$  - one hectatetracontapentischiliaheptacontillion

1 followed by 870 480 zeros,  $1\ 000\ 000^{145}\ 080$  - one hectatetracontapentischiliaoctacontillion

1 followed by 870 540 zeros,  $1\ 000\ 000^{145}\ 090$  - one hectatetracontapentischiliaenneacontillion

1 followed by 870 000 zeros,  $1\ 000\ 000^{145}\ 000$  - one hectatetracontapentischilillion

1 followed by 870 600 zeros,  $1\ 000\ 000^{145}\ 100$  - one hectatetracontapentischiliahectillion

1 followed by 871 200 zeros,  $1\ 000\ 000^{145}\ 200$  - one hectatetracontapentischiliadiacosillion

1 followed by 871 800 zeros,  $1\ 000\ 000^{145}\ 300$  - one hectatetracontapentischiliatriacosillion

1 followed by 872 400 zeros,  $1\ 000\ 000^{145}\ 400$  - one hectatetracontapentischiliatetracosillion

1 followed by 873 000 zeros,  $1\ 000\ 000^{145\ 500}$  - one hectatetracontapentischiliapentacosillion

1 followed by 873 600 zeros,  $1\ 000\ 000^{145\ 600}$  - one hectatetracontapentischiliahexacosillion

1 followed by 874 200 zeros,  $1\ 000\ 000^{145\ 700}$  - one hectatetracontapentischiliaheptacosillion

1 followed by 874 800 zeros,  $1\ 000\ 000^{145\ 800}$  - one hectatetracontapentischiliaoctacosillion

1 followed by 875 400 zeros,  $1\ 000\ 000^{145\ 900}$  - one hectatetracontapentischiliaenneacosillion

115.7.  $1\ 000\ 000^{146\ 000} - 1\ 000\ 000^{146\ 999}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between  $1\ 000\ 000^{146\ 000}$  and  $1\ 000\ 000^{146\ 999}$ .

1 followed by 876 000 zeros,  $1\ 000\ 000^{146\ 000}$  - one hectatetracontahexischilillion

1 followed by 876 006 zeros,  $1\ 000\ 000^{146\ 001}$  - one hectatetracontahexischiliabenillion

1 followed by 876 012 zeros,  $1\ 000\ 000^{146\ 002}$  - one hectatetracontahexischiliadillion

1 followed by 876 018 zeros,  $1\ 000\ 000^{146\ 003}$  - one hectatetracontahexischiliatrillion

1 followed by 876 024 zeros,  $1\ 000\ 000^{146\ 004}$  - one hectatetracontahexischiliatetrillion

1 followed by 876 030 zeros,  $1\ 000\ 000^{146\ 005}$  - one hectatetracontahexischiliapentillion

1 followed by 876 036 zeros,  $1\ 000\ 000^{146\ 006}$  - one hectatetracontahexischiliahexillion

1 followed by 876 042 zeros,  $1\ 000\ 000^{146\ 007}$  - one hectatetracontahexischiliaheptillion

1 followed by 876 048 zeros,  $1\ 000\ 000^{146\ 008}$  - one hectatetracontahexischiliaoctillion

1 followed by 876 054 zeros,  $1\ 000\ 000^{146\ 009}$  - one hectatetracontahexischiliaennillion

1 followed by 876 000 zeros,  $1\ 000\ 000^{146\ 000}$  - one hectatetracontahexischilillion

1 followed by 876 060 zeros,  $1\ 000\ 000^{146\ 010}$  - one hectatetracontahexischiliadekillion

1 followed by 876 120 zeros,  $1\ 000\ 000^{146\ 020}$  - one hectatetracontahexischiliadiaccontillion

1 followed by 876 180 zeros,  $1\ 000\ 000^{146\ 030}$  - one hectatetracontahexischiliatriaccontilion

1 followed by 876 240 zeros,  $1\ 000\ 000^{146\ 040}$  - one hectatetracontahexischiliatetracontillion

1 followed by 876 300 zeros,  $1\ 000\ 000^{146\ 050}$  - one hectatetracontahexischiliapentacontillion

1 followed by 876 360 zeros,  $1\ 000\ 000^{146\ 060}$  - one hectatetrachectaontahexischiliahexacontillion

1 followed by 876 420 zeros,  $1\ 000\ 000^{146\ 070}$  - one hectatetracontahexischiliaheptacontillion

1 followed by 876 080 zeros,  $1\ 000\ 000^{146\ 080}$  - one hectatetracontahexischiliaoctacontillion

1 followed by 876 540 zeros,  $1\ 000\ 000^{146\ 090}$  - one hectatetracontahexischiliaenneacontillion

1 followed by 876 000 zeros,  $1\ 000\ 000^{146\ 000}$  - one hectatetracontahexischilillion

1 followed by 876 600 zeros,  $1\ 000\ 000^{146\ 100}$  - one hectatetracontahexischiliahectillion

1 followed by 877 200 zeros,  $1\ 000\ 000^{146\ 200}$  - one hectatetracontahexischiliadiacosillion

1 followed by 877 800 zeros,  $1\ 000\ 000^{146\ 300}$  - one hectatetracontahexischiliatriacosillion

1 followed by 878 400 zeros,  $1\ 000\ 000^{146\ 400}$  - one hectatetracontahexischiliatetracosillion

1 followed by 879 000 zeros,  $1\ 000\ 000^{146\ 500}$  - one hectatetracontahexischiliapentacosillion

1 followed by 879 600 zeros,  $1\ 000\ 000^{146\ 600}$  - one hectatetracontahexischiliahexacosillion

1 followed by 880 200 zeros,  $1\ 000\ 000^{146\ 700}$  - one hectatetracontahexischiliaheptacosillion

1 followed by 880 800 zeros,  $1\ 000\ 000^{146\ 800}$  - one hectatetracontahexischiliaoctacosillion

1 followed by 881 400 zeros,  $1\ 000\ 000^{146\ 900}$  - one hectatetracontahexischiliaenneacosillion

**$115.8\cdot 1\ 000\ 000^{147\ 000} - 1\ 000\ 000^{147\ 999}$**

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between  $1\ 000\ 000^{147\ 000}$  and  $1\ 000\ 000^{147\ 999}$ .

1 followed by 882 000 zeros,  $1\ 000\ 000^{147\ 000}$  - one hectatetracontaheptischilillion

1 followed by 882 006 zeros,  $1\ 000\ 000^{147\ 001}$  - one hectatetracontaheptischiliahenillion

1 followed by 882 012 zeros,  $1\ 000\ 000^{147\ 002}$  - one hectatetracontaheptischiliadillion

1 followed by 882 018 zeros,  $1\ 000\ 000^{147\ 003}$  - one hectatetracontaheptischiliatrillion

1 followed by 882 024 zeros,  $1\ 000\ 000^{147\ 004}$  - one hectatetracontaheptischiliatetrillion

1 followed by 882 030 zeros,  $1\ 000\ 000^{147\ 005}$  - one hectatetracontaheptischiliapentillion

1 followed by 882 036 zeros,  $1\ 000\ 000^{147\ 006}$  - one hectatetracontaheptischiliahexillion

1 followed by 882 042 zeros,  $1\ 000\ 000^{147\ 007}$  - one hectatetracontaheptischiliaheptillion

1 followed by 882 048 zeros,  $1\ 000\ 000^{147\ 008}$  - one hectatetracontaheptischiliaoctillion

1 followed by 882 054 zeros,  $1\ 000\ 000^{147\ 009}$  - one hectatetracontaheptischiliaennillion

1 followed by 882 000 zeros,  $1\ 000\ 000^{147\ 000}$  - one hectatetracontaheptischilillion

1 followed by 882 060 zeros,  $1\ 000\ 000^{147\ 010}$  - one hectatetracontaheptischiliadekillion

1 followed by 882 120 zeros,  $1\ 000\ 000^{147\ 020}$  - one hectatetracontaheptischiliadiaccontillion

1 followed by 882 180 zeros,  $1\ 000\ 000^{147\ 030}$  - one hectatetracontaheptischiliatriacontilion

1 followed by 882 240 zeros,  $1\ 000\ 000^{147\ 040}$  - one hectatetracontaheptischiliatetracontillion

1 followed by 882 300 zeros,  $1\ 000\ 000^{147\ 050}$  - one hectatetracontaheptischiliapentacontillion

1 followed by 882 360 zeros,  $1\ 000\ 000^{147\ 060}$  - one hectatetracontaheptischiliashexacosillion

1 followed by 882 420 zeros,  $1\ 000\ 000^{147\ 070}$  - one hectatetracontaheptischiliaheptacontillion

1 followed by 882 480 zeros,  $1\ 000\ 000^{147\ 080}$  - one hectatetracontaheptischiliaoctacosillion

1 followed by 882 540 zeros,  $1\ 000\ 000^{147\ 090}$  - one hectatetracontaheptischiliaenneacontillion

1 followed by 882 000 zeros,  $1\ 000\ 000^{147\ 000}$  - one hectatetracontaheptischilillion

1 followed by 882 600 zeros,  $1\ 000\ 000^{147\ 100}$  - one hectatetracontaheptischiliahectillion

1 followed by 883 200 zeros,  $1\ 000\ 000^{147\ 200}$  - one hectatetracontaheptischiliadiacosillion

1 followed by 883 800 zeros,  $1\ 000\ 000^{147\ 300}$  - one hectatetracontaheptischiliatriacosillion

1 followed by 884 400 zeros,  $1\ 000\ 000^{147\ 400}$  - one hectatetracontaheptischiliatetacosillion

1 followed by 885 000 zeros,  $1\ 000\ 000^{147\ 500}$  - one hectatetracontaheptischiliapentacosillion

1 followed by 885 600 zeros,  $1\ 000\ 000^{147\ 600}$  - one hectatetracontaheptischiliahexacosillion

1 followed by 886 200 zeros,  $1\ 000\ 000^{147\ 700}$  - one hectatetracontaheptischiliaheptacosillion

1 followed by 886 800 zeros,  $1\ 000\ 000^{147\ 800}$  - one hectatetracontaheptischiliaoctacosillion

1 followed by 887 400 zeros,  $1\ 000\ 000^{147\ 900}$  - one hectatetracontaheptischiliaenneacosillion

$115.9\cdot 1\ 000\ 000^{148\ 000} - 1\ 000\ 000^{148\ 999}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between  $1\ 000\ 000^{148\ 000}$  and  $1\ 000\ 000^{148\ 999}$ .

1 followed by 888 000 zeros,  $1\ 000\ 000^{148\ 000}$  - one hectatetracontaoctischilillion

1 followed by 888 006 zeros,  $1\ 000\ 000^{148\ 001}$  - one hectatetracontaoctischiliahenillion

1 followed by 888 012 zeros,  $1\ 000\ 000^{148\ 002}$  - one hectatetracontaoctischiliadillion

1 followed by 888 018 zeros,  $1\ 000\ 000^{148\ 003}$  - one hectatetracontaoctischiliatrlillion

1 followed by 888 024 zeros,  $1\ 000\ 000^{148\ 004}$  - one hectatetracontaoctischiliatetrillion

1 followed by 888 030 zeros,  $1\ 000\ 000^{148\ 005}$  - one hectatetracontaoctischiliapentillion

1 followed by 888 036 zeros,  $1\ 000\ 000^{148\ 006}$  - one hectatetracontaoctischiliahexillion

1 followed by 888 042 zeros,  $1\ 000\ 000^{148\ 007}$  - one hectatetracontaoctischiliaheptillion

1 followed by 888 048 zeros,  $1\ 000\ 000^{148\ 008}$  - one hectatetracontaoctischiliaoctillion

1 followed by 888 054 zeros,  $1\ 000\ 000^{148\ 009}$  - one hectatetracontaoctischiliaennillion

1 followed by 888 000 zeros,  $1\ 000\ 000^{148\ 000}$  - one hectatetracontaoctischilillion

1 followed by 888 060 zeros,  $1\ 000\ 000^{148\ 010}$  - one hectatetracontaoctischiliadekillion

1 followed by 888 120 zeros,  $1\ 000\ 000^{148\ 020}$  - one hectatetracontaoctischiliadiaccontillion

1 followed by 888 180 zeros,  $1\ 000\ 000^{148\ 030}$  - one hectatetracontaoctischiliatriaccontilion

1 followed by 888 240 zeros,  $1\ 000\ 000^{148\ 040}$  - one hectatetracontaoctischiliatetracontillion

1 followed by 888 300 zeros,  $1\ 000\ 000^{148\ 050}$  - one hectatetracontaoctischiliapentaccontillion

1 followed by 888 360 zeros,  $1\ 000\ 000^{148\ 060}$  - one hectatetracontaoctischiliahexacontillion

1 followed by 888 420 zeros,  $1\ 000\ 000^{148\ 070}$  - one hectatetracontaoctischiliaheptacontillion

1 followed by 888 480 zeros,  $1\ 000\ 000^{148\ 080}$  - one hectatetracontaoctischiliaoctacontillion

1 followed by 888 540 zeros,  $1\ 000\ 000^{148\ 090}$  - one hectatetracontaoctischiliaenneacontillion

1 followed by 888 000 zeros,  $1\ 000\ 000^{148\ 000}$  - one hectatetracontaoctischilillion

1 followed by 888 600 zeros,  $1\ 000\ 000^{148\ 100}$  - one hectatetracontaoctischiliahectillion

1 followed by 889 200 zeros,  $1\ 000\ 000^{148\ 200}$  - one hectatetracontaoctischiliadiacosillion

1 followed by 889 800 zeros,  $1\ 000\ 000^{148\ 300}$  - one hectatetracontaoctischiliatriacosillion

1 followed by 890 400 zeros,  $1\ 000\ 000^{148\ 400}$  - one hectatetracontaoctischiliatetracosillion

1 followed by 891 000 zeros,  $1\ 000\ 000^{148\ 500}$  - one hectatetracontaoctischiliapentacosillion

1 followed by 891 600 zeros,  $1\ 000\ 000^{148\ 600}$  - one hectatetracontaoctischiliahexacosillion

1 followed by 892 200 zeros,  $1\ 000\ 000^{148\ 700}$  - one hectatetracontaoctischiliaheptacosillion

1 followed by 892 800 zeros,  $1\ 000\ 000^{148\ 800}$  - one hectatetracontaoctischiliaoctacosillion

1 followed by 893 400 zeros,  $1\ 000\ 000^{148\ 900}$  - one hectatetracontaoctischiliaenneacosillion

$115.10.\ 1\ 000\ 000^{149\ 000} - 1\ 000\ 000^{149\ 999}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between  $1\ 000\ 000^{149\ 000}$  and  $1\ 000\ 000^{149\ 999}$ .

1 followed by 894 000 zeros,  $1\ 000\ 000^{149\ 000}$  - one hectatetracontaennischilillion

1 followed by 894 006 zeros,  $1\ 000\ 000^{149\ 001}$  - one hectatetracontaennischiliähnenillion

1 followed by 894 012 zeros,  $1\ 000\ 000^{149\ 002}$  - one hectatetracontaennischiliadillion

1 followed by 894 018 zeros,  $1\ 000\ 000^{149\ 003}$  - one hectatetracontaennischiliatrillion

1 followed by 894 024 zeros,  $1\ 000\ 000^{149\ 004}$  - one hectatetracontaennischiliatetrillion

1 followed by 894 030 zeros,  $1\ 000\ 000^{149\ 005}$  - one hectatetracontaennischiliapentillion

1 followed by 894 036 zeros,  $1\ 000\ 000^{149\ 006}$  - one hectatetracontaennischiliähexillion

1 followed by 894 042 zeros,  $1\ 000\ 000^{149\ 007}$  - one hectatetracontaennischiliähheptillion

1 followed by 894 048 zeros,  $1\ 000\ 000^{149\ 008}$  - one hectatetracontaennischiliaoctillion

1 followed by 894 054 zeros,  $1\ 000\ 000^{149\ 009}$  - one hectatetracontaennischiliaennillion

1 followed by 894 000 zeros,  $1\ 000\ 000^{149\ 000}$  - one hectatetracontaennischilillion

1 followed by 894 060 zeros,  $1\ 000\ 000^{149\ 010}$  - one hectatetracontaennischiliadekillion

1 followed by 894 120 zeros,  $1\ 000\ 000^{149\ 020}$  - one hectatetracontaennischiliadiaccontillion

1 followed by 894 180 zeros,  $1\ 000\ 000^{149\ 030}$  - one hectatetracontaennischiliatriaccontillion

1 followed by 894 240 zeros,  $1\ 000\ 000^{149\ 040}$  - one hectatetracontaennischiliatetracontillion

1 followed by 894 300 zeros,  $1\ 000\ 000^{149\ 050}$  - one hectatetracontaennischiliapentacontillion

1 followed by 894 360 zeros,  $1\ 000\ 000^{149\ 060}$  - one hectatetracontaennischiliähexacontillion

1 followed by 894 420 zeros,  $1\ 000\ 000^{149\ 070}$  - one hectatetracontaennischiliähheptacontillion

1 followed by 894 480 zeros,  $1\ 000\ 000^{149\ 080}$  - one hectatetracontaennischiliaoctacontillion

1 followed by 894 540 zeros,  $1\ 000\ 000^{149\ 090}$  - one hectatetracontaennischiliaenneacontillion

**1 followed by 894 000 zeros,  $1\ 000\ 000^{149\ 000}$  - one hectatetracontaennischilillion**

**1 followed by 894 600 zeros,  $1\ 000\ 000^{149\ 100}$  - one hectatetracontaennischiliahectillion**

**1 followed by 895 200 zeros,  $1\ 000\ 000^{149\ 200}$  - one hectatetracontaennischiliadiacosillion**

**1 followed by 895 800 zeros,  $1\ 000\ 000^{149\ 300}$  - one hectatetracontaennischiliatriacosillion**

**1 followed by 896 400 zeros,  $1\ 000\ 000^{149\ 400}$  - one hectatetracontaennischiliatetracosillion**

**1 followed by 897 000 zeros,  $1\ 000\ 000^{149\ 500}$  - one hectatetracontaennischiliapentacosillion**

**1 followed by 897 600 zeros,  $1\ 000\ 000^{149\ 600}$  - one hectatetracontaennischiliahexacosillion**

**1 followed by 898 200 zeros,  $1\ 000\ 000^{149\ 700}$  - one hectatetracontaennischiliaheptacosillion**

**1 followed by 898 800 zeros,  $1\ 000\ 000^{149\ 800}$  - one hectatetracontaennischiliaoctacosillion**

**1 followed by 899 400 zeros,  $1\ 000\ 000^{149\ 900}$  - one hectatetracontaennischiliaenneacosillion**